












- INTERACTIVE SERVICES

Patent number: WO9724826
Publication date: 1997-07-10
Inventor: JONES DAVID RICHARD (GB); LAYCOCK JOHN (GB);
DOWNING ANTHONY HAROLD (GB)
Applicant: NORTHERN TELECOM LTD (CA); JONES DAVID
RICHARD (GB); LAYCOCK JOHN (GB); DOWNING
ANTHONY HAROLD (GB)
Classification:
- international: H04L
- european: H04M3/493W, H04L29/06, H04M1/00F, H04M3/493,
H04M11/06D, H04M11/08B
Application number: WO1996GB03099 19961213
Priority number(s): GB19950025753 19951215

Also published as:

 WO9724826 (A3)
 EP0867085 (A3)
 EP0867085 (A2)
 EP0867085 (B1)

Cited documents:

 WO9424802
 WO9301665
 WO9427258
 US5550649
 WO9421084
 DE3207022
 EP0723369
less <<

Abstract of WO9724826

An arrangement for providing interactive services between a service provider (100) and a subscriber. A subscriber telephone terminal (120) receives display data over a telephone network (101, 102, 103) from the service provider (100). A graphics device (130) couples to terminal (120) for processing the display data and generating a video signal for display on a subscriber's display device (150). Terminal (120) also has a telephone keypad and a response generator for enabling a subscriber to generate responses for conveying back over the telephone network to service provider (100). Display data may be transported as modem tones, and subscriber responses as DTMF tones. 00000

Data supplied from the esp@cenet database - Worldwide